Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of storing data comprising:

placing a plurality of <u>nanometer sized</u> carriers of different colors <u>using inkjet</u>

technology at each of a plurality of <u>data pit</u> locations on a rotating data storage medium disk to represent data by the presence and absence of said colors:

exciting said colors within said carriers at each location by making them fluoresce; measuring said fluorescence of said carriers at each location to identify presence and absence of said colors.

2. (Canceled).

- 3. (Original) The method of claim 1 wherein said carriers are nanometer size fluorescent particles.
- 4. (Original) The method of claim 3 wherein said particles comprise quantum dots.
- 5. (Original) The method of claim 4 wherein said quantum dots are made up of red, blue, and green color.
- 6. (Original) The method of claim 4 wherein said quantum dots are made up of a plurality of shades of a color.
- 7. (Canceled) The method of claim 1 wherein said placing of said carriers is performed using inkjet based technology.

8. (Original) The method of claim 1 wherein said placing of said carriers is performed using laser-induced technology.

9. (Canceled)

10. (Previously Presented) The method of claim 1 wherein a holographic multi-spectral filter HSMF is used for dispersing collimated fluorescent light on a spectrally sensitive component.